### **APPENDIX H**

## PROPOSALS FOR ECOSYSTEM RESTORATION

LEVEE SYSTEM INTEGRITY PROGRAM
LONG TERM LEVEE PROTECTION PLAN

#### DELTA PROTECTION COMMISSION

14215 RIVER ROAD P.O. BOX 530

WALL GROVE, CA 95690 PHO 161 776-2290 FAX: 1461 776-2293



July 10, 1998

To:

**Delta Protection Commission** 

From:

Margit Aramburu, Executive Director

Subject:

Alternative Proposal for CALFED Ecosystem Restoration Program in the Delta

#### **BACKGROUND:**

In the Delta Protection Commission's comment letter on the CALFED Draft Ecosystem Restoration Program Plan (ERPP), the Commission made a number of suggestions for high priority projects to enhance and restore habitat. This memo outlines more specific ideas for implementation of those recommended priorities. The memo has been prepared in partnership with representatives of the North, Central, and South Delta Water agencies, and represents ideas acceptable to those entities. None of the Water Agencies have taken a formal position on the memo or the ideas in the memo. The purpose of the review by the Delta Protection Commission is to help refine this list of suggested "alternative" projects to forward to the CALFED Bay Delta Advisory Committee (BDAC), the public entity providing input to the CALFED process. The list is a draft list which should change after public and Commission review and input.

The Commission should review the attached memo, seek public comments and input on the suggestions in the memo, and direct staff to continue working on refinement of the memo with other Delta interests to present to BDAC at its September 1998 meeting to be held in Stockton.

# <u>CALFED ERPP HABITAT RESTORATION TARGETS FOR DELTA ECOLOGICAL</u> <u>ZONE</u> (See Exhibit 1):

Tidal Perennial Aquatic	7,000 ac
Shoal	500 ac
Nontidal Perennial Aquatic	500 ac
(deen open weter)	

(deep open water)

Nontidal Perennial Aquatic 2,100 ac

(shallow open water)

Midchannel Islands 200 to 800 ac

1

Fresh Emergent Wetland (tidal)

30,000 to 45,000 ac

Fresh Emergent Wetland (nontidal) 20,000 ac

Improve:

4,000 ac

Seasonal Wetland Restore:

30,000 ac

Inland Dune Scrub

50 to 100 ac

Perennial Grassland

4,000 to 6,000 ac

Wildlife Friendly Agricultural Land 40,000 to 75,000 ac

#### **DELTA PROTECTION COMMISSION COMMENTS ON DRAFT ERPP:**

The Delta Protection Commission comments regarding the ERPP recommended that the ERPP be modified to prioritize the following restoration programs:

Restoration and/or enhancement of lands currently in public and/or nonprofit ownership (or currently in the acquisition process) and designated for restoration, including Twitchell Island, Sherman Island and Prospect Island. Approximately 35,000 acres fall in this category.

Acquisition and/or enhancement of currently flooded lands to create and/or enhance emergent habitat, including Franks Tract, Big Break, Mildred Island, Little Mandeville, Island, etc. Approximately 7,000 acres fall in this category.

Development and implementation of management plans for upland areas already in public or nonprofit ownership, including Calhoun Cut Ecological Preserve (approximately 1,000 acres), Rhode Island, etc.

Development and implementation of individual management plans for private agricultural properties and development of funds to offset costs of voluntary implementation of such plans (plans could include flooding programs, enhanced levees and pumps to enhance flooding and drainage, recommended crop rotation cycles, size and location of permanent brood ponds, etc.)

Development and implementation of individual management plans for privately-owned lands managed for wildlife habitat, such as duck clubs and upland hunting clubs, and development of funds to offset costs of voluntary implementation of such plans.

Control of stressors should be revised to avoid duplication with existing regulatory programs, such as existing dredging "windows", and the programs that are developed should respect the needs of existing land uses, such as water-oriented recreation. Where funds are needed to carry out specific programs, those funds should be made available to private land owners to implement CALFED programs.

Protection, enhancement and restoration of in-channel islands and waterside berms.

#### LISTING OF SITES BY TYPE OF HABITAT TO BE CREATED/ENHANCED:

#### Managed Wetlands (within levees):

GOAL: Prepare specific enhancement and management plans and obtain funding for restoration and management on all lands already owned by public agencies or nonprofits before funding any additional retirement of privately-owned agricultural lands.

#### **OPPORTUNITIES:**

Yolo Bypass Wetlands:

3,600 ac /DFG

Sherman Island:

10,000 ac /DWR

Twitchell Island:

3,500 ac /DWR

Stone Lakes Wildlife Refuge: 1,090 ac /DPR

1,000 ac /Sacramento County

[plus additional acquisition and management to complete the 9,000 ac refuge] 1,600 ac /Solano County Farmlands and Open Space Trust

Jepsen Prairie Preserve: Calhoun Cut:

970 ac /DFG

Tip of Grand Island:

250 ac /Corps of Engineers

Prospect Island:

1,200 ac /Bureau of Reclamation

North Delta Cross Channel:

100 ac /Bureau of Reclamation

Wright-Elmwood Mitgn.Bank: 80 ac /Private

Medford Island Mitign. Bank: 1,200 ac /Private

#### Enhancement of Existing Shallow Water Areas and Other Areas Outside Levees:

GOAL: Identify publicly-owned, water-covered sites and privately-owned, water-covered sites that could be enhanced and managed to provide improved shallow water habitat suitable for fish nursery areas. Identify other sites outside existing levees that could be enhanced for shallow water or other related habitats.

#### **OPPORTUNITIES:**

Big Break:

800 ac /EBRPD

Browns Island:

600 ac / EBRPD

Franks Tract:

3,500 ac /DPR

Little Franks Tract:

330 ac /DPR

Mildred Island:

1,000 ac /Private

Little Mandeville Island:

375 ac /Private

Venice Tip:

160 ac /Port of Stockton

Tip of Prospect:

300 ac /Port of Sacramento

Decker: North Tip:

40 ac /DFG

Decker: East Side:

140 ac /Port of Sacramento

Lower Sherman Island

Wildlife Area:

3,100 ac /DFG

134 ac /DPR Delta Meadows: Little Holland Tract: 1,600 ac /Private 100 ac /Private Kimball Island: **DFG** Rhode Island: 80 ac/ Private Fern Island: Little Hastings Tract: 125 ac/ Private Port of Stockton Lands such as: Browns Island: 100 ac Donlon Island: 225 ac Mandeville Tip: 176 ac Venice Cut 211 ac North Headreach: 53 ac Tule Island: 36 ac North Spud: 28 ac 60 ac South Spud: Acker Island: 7 ac Webb Tract Berms and Islands: 285 ac /DFG Sycamore Island: 13 ac /DFG Acker Island: 25 ac /DFG Cabin Slough Islands: 15 ac /DFG Miner Slough Islands: 34 ac /DFG Lost Slough Islands: 38 ac /DFG

#### **DESCRIPTION OF SITES SHOWN ON MAPS:**

One map illustrates sites which are publicly owned, owned by a nonprofit entity, or which are subject to a conservation easement, which are currently managed for ecosystem values:

Yolo Bypass Wetlands Project, DFG and Yolo Basin Foundation
Various Duck Clubs in the Yolo Bypass with a Conservation Easement, Private
Jepsen Prairie Preserve, Solano County Farmlands and Open Space Foundation
Cosumnes Preserve, Nature Conservancy, Bureau of Reclamation and others
Stone Lakes Wildlife Refuge Lands Under Management, U.S. Fish and Wildlife Service
Lower Sherman Island Wildlife Management Area, DFG
Palm Tract/Portions Subject to Conservation Easement, Private
White Slough Wildlife Area, DFG/DWR
Medford Island/Portions included in Mitigation Bank, Private
Woodbridge Ecological Preserve, DFG/DWR
Kimball Island Mitigation Bank, Private
Wright Elmwood Mitigation Bank, Private

One map illustrates publicly owned lands not actively managed for ecosystem values:

Calhoun Cut, DFG
Port of Sacramento Lands
Port of Stockton Lands
Twitchell Island, DWR
Sherman Island, DWR
Tip of Grand Island, Corps
Browns Island, EBRPD/SLC
Big Break, EBRPD
Franks Tract, DPR
Little Franks Tract, DPR
Lands in the East Delta, DWR

One map illustrates private lands with opportunity for enhancement and/or restoration:

Lands in the Yolo Bypass already subject to flood easements

Other lands subject to levee height restrictions

Lands in the boundary of Stone Lakes Wildlife Refuge south of Lambert Road (management agreements)

Water-covered Lands in the Meadows (east of Locke)

Lands proposed by the owner for restoration/enhancement (Bouldin and portions of Holland)

In-Channel Islands

#### **ENHANCEMENT OF RIPARIAN CORRIDORS:**

One of the key concepts of the ERPP is restoration and enhancement of Delta riparian corridors. This memo describes alternative concepts for enhancement of three key riparian corridors consistent with the need to maintain and enhance the flood control and water conveyance functions of the major tributaries to the Delta.

The CALFED program has identified the need for riparian habitat enhancement to improve migratory corridors for anadromous fish, such as salmon, and spawning habitat for those fish species that spawn in the Delta environment, such as Delta smelt. In addition, the riparian habitat corridors provide habitat for birds, mammals, insects, reptiles, amphibians, and indigenous plants.

Sacramento River Corridor Enhancement: Currently the Sacramento River corridor is bounded by large, project levees which are largely unvegetated.

The ERPP recommends enhancing riparian corridors along several smaller sloughs and waterways between the Sacramento River and the Deep Water Ship Channel to the west, including Steamboat, Miner, Oxford, and Elk Sloughs. Additional enhancement is proposed on the main channel of the Sacramento River from Sacramento to Rio Vista.

As an alternative, CALFED should consider possible enlargement and enhancement of a corridor west of the Deep Water Ship Channel, within the Yolo Bypass. Such a waterway could connect to the main stem of the Sacramento River at either or both the Sutter Weir or the Sacramento Weir. There is an existing channel, the Toe Drain, which lies west of the Ship Channel. The Toe Drain is largely unvegetated but lies within the Yolo Bypass, where the lands are already subject to a flood easement purchased by the federal government to provide additional flood protection to the City of Sacramento and the Delta area. While the Sacramento River can contain flows of about 150,000 cfs, the Yolo Bypass can contain about 450,000 cfs. Locating an enhanced riparian corridor within the Yolo Bypass would also address the identified issues of stranding of fish within the Yolo Bypass at the end of the flood season. Creation of an enlarged, excavated channel would enhance flood water carrying capacity of the Yolo Bypass, which would then allow introduction and maintenance of beneficial plant material into the floodway.

Mokelumne River Corridor Enhancement: Currently the Mokelumne River, downstream of the confluence with the Cosumnes River, is within non-project levees. Downstream of McCormack Williamson Tract, the Mokelumne River splits into the North Fork, which lies between Tyler and Staten Islands, and the South Fork, which lies between Staten Island and New Hope, Brack, Canal Ranch and Terminous. At the south end of Staten Island, the South Fork turns toward the west and rejoins the North Fork near the south end of Tyler Island, at the northwest end of Bouldin Island, and near the crossing of Highway 12. The South Fork has been the subject of several projects on Staten Island to recreate berms at the waterside toe of the levees. At the south end of Staten Island, several in-channel islands have been protected with riprap and bolstered with placement of earthen material. Along the North Fork on the shoreline of Tyler Island, a Category III funded project is being planned to protect existing riparian vegetation on the waterside berms and at the toe of the levees.

The CALFED program and the ERPP recommend use of the North Fork as a water conveyance channel, and the use of the South Fork as a riparian corridor, with enhancement of the adjacent waterways of Beaver, Hog, and Sycamore Sloughs, and with new setback levees and flooding of large tracts of existing farmed lands on New Hope, Brack, Canal Ranch and Terminous Tracts. The deeply subsided lands would be temporarily flooded during flood season and the upper elevation areas in New Hope, Brack, Canal Ranch and Terminous would be permanently flooded, thereby eliminating some of the most productive farmland in the Delta.

As an alternative, CALFED should consider enhancing the South Fork for water conveyance and flood control, in effect dividing the flow of the Mokelumne River between its North and South Forks. Both Forks should be examined for additional habitat opportunities as channel capabilities are increased by dredging and/or necessary levee setbacks. There are major constrictions in the upper reaches of the South Fork. Relieving those restrictions will present important opportunities for flood control and habitat enhancement.

The easternmost location of a water conveyance alignment will keep the maximum possible distance between the saline waters of the Bay (the principal source of bromides and other salts), and water to be exported for irrigation and for drinking water.

In order to optimize the quality of the water conveyed through the Mokelumne corridor, the conveyance alignment should continue south from Staten Island, passing to the east of Bouldin and Venice Islands.

The Mokelumne River corridor must serve multiple purposes: water conveyance through the Delta, flood control for Sacramento and San Joaquin Counties, and a riparian habitat corridor for aquatic and terrestrial species.

San Joaquin River Corridor: The San Joaquin River is channelized, with newly enhanced levees along urban development in the South Stockton area.

The ERPP recommends restoration of floodplain habitat along the lower San Joaquin River between Mossdale and Stockton with levee setbacks and an overflow basin, and improved riparian habitat along leveed sloughs. The ERPP includes installation of a barrier at the head of Old River to keep migratory fish in the mainstem of the San Joaquin River. The purposes of the enhancement of the San Joaquin River are joint benefits associated with flood water transport and enhancement of fisheries migration corridors.

Currently, south of Mossdale to the San Joaquin County boundary, the San Joaquin River provides multiple opportunities to enhance riparian vegetation. For most months of most years, flows in these reaches of the San Joaquin River do not exceed 3,000 cfs. The low-flow channel could be established generally near the west or left bank of the existing levee system which, once stabilized and bermed, could support nearly continuous areas of large riparian vegetation to shade the low flow channel. Oxbows and bends currently cut off from the river flows could be reopened and maintained providing feeding and resting areas for aquatic species. North of Mossdale to Stockton, the mainstem of the San Joaquin could continue to be enhanced for seasonal migratory fish passage through the release of pulse flows necessary to stimulate inland migration, and enhance seaward migration.

Enhancement of riparian vegetation corridors could proceed on two other waterways: Paradise Cut to Old River to Grant Line Canal to Old River, and Old River to Middle River to San Joaquin River. Paradise Cut is a flood control channel designed to carry 15,000 cfs, which has not been maintained. To improve Paradise Cut, the weir to Paradise Cut could be enlarged, the Cut could be enlarged by incorporating mitigation lands east of the Cut to be provided by the Gold Rush City project (900 acres) and by clearing and dredging the connection to Grant Line Canal. Grant Line Canal connects to Old River, a waterway with numerous in-channel islands suitable for management and enhancement. The result could be flood flow capacity enlarged to 20,000 cfs, and a riparian corridor suitable for avian and terrestrial species. Middle River leaves the main stem of the San Joaquin north of Stewart Tract, flows north between Union and Roberts Islands,

and rejoins the San Joaquin River between Medford and Mandeville Islands. The portions of this waterway between Roberts and Union Islands should be cleared of brush to increase flood flow capacity and the levees should be improved to accommodate the planting of trees that will not adversely affect flood flows and will provide habitat for avian and terrestrial species.

#### **WILDLIFE FRIENDLY FARMING PRACTICES PROGRAM:**

In the 1993-94 period, a Crop Shift Demonstration Project was conducted on Rindge Tract. The Department of Fish and Game recommended certain measures to mitigate any impact to wildlife from the demonstration project. Most of those measures were implemented as a part of the demonstration project, and the results were monitored and positive results were reported.

Based on this positive demonstration project, many years of previous and subsequent experiences with post-harvest flooding of agricultural lands in the Delta, and intuition, a wildlife friendly agricultural practices program might be formulated and described as follows:

#### Objectives:

- 1. Extend availability of post-harvest flooded grain fields to cover full period of usage by migratory birds.
- 2. Enhance food value of post-harvest flooded grain fields by intentionally leaving more grain in the fields by either modifying harvest practices or intentionally not harvesting portions of the fields to be flooded.
- 3. Create fringe areas during important periods to enhance forage opportunities for certain species (e.g. Sandhill cranes, Swainsons hawks)
- 4. Extend availabity of program across the Delta lands utilized by important migratory speicies to discourage over-concentration in one area.
- 5. Avoid interference with existing agricultural economy of the region.

#### Program:

- 1. Participation would be voluntary.
- 2. Include a combination of early-harvested and late-harvested small grain crops to increase time availability of post-harvest flooded habitat.
- 3. Participants would agree to leave small percentages (5 to 10%) of crop unharvested in small plots in participating fields distributed across area to be flooded.

- 4. Harvest specifications:
  - A. Wheat/Barley stubble 12 inches or less in height and not disced prior to flooding.
  - B. Corn stubble 24 inches or less in height (harvested portions can be single-disced prior to flooding.
- 5. Flooding specifications:
  - A. Wheat/Barley flooded as soon as practicable after September 15th.
  - B. Corn fields flooded as soon as practicable after harvest and left flooded until at least January 15th.
  - C. Where practicable, some marginal area of flooded fields to be left dry or shallowly flooded for raptor, crane, and shorebird foraging during flood-up periods.
- 6. Compensation. Payment for additional costs incurred and revenues foregone would be based on a dual scale:
  - A. A payment to the entity incurring the additional drainage cost would be made for additional drainage costs resulting from increased drainage caused by the program (estimated to be approximately \$15.00 per flooded acre).
  - B. An additional payment would be made to the farming entity for unharvested acreage based on the value of the unharvested crop less harvest, drying (if any), hauling, and other similar costs not otherwise incurred (estimated to be approximately \$100/ton of crop not harvested, or \$20 to \$40 per acre for participating acreage, depending on percentage of crop not harvested).

# SUMMARY OF ERPP HABITAT RESTORATION TARGETS AND PROGRAMMATIC ACTIONS FOR THE SACRAMENTO-SAN JOAQUIN DELTA ECOLOGICAL ZONE.

Habitat Type	North Delta Acreage	East Delta Acreage	South Delta Acreage	Central and West Delta Acreage	Total Acreage
Tidal Perennial Aquatic	1,500	1,000	2,000	2,500	7,000
Shoal	0	0	0	500	500*
Nontidal Perennial Aquatic (deep open water)	0	200	200	100	500
Nontidal Perennial Aquatic (shallow open water)	1,000	300	300	500	2,100
Midchannel Islands	50 to 200	50 to 200	50 to 200	50 to 200	200 to 800*
Fresh Emergent Wetland (tidal)	TBD [to be determined]	TBD	TBD	TBD	30,000 to 45,000
Fresh Emergent Wetland (nontidal)	3,000	3,000	4,000	10,000	20,000
Seasonal Wetland	!mprove: 1,000 Restore: 4,000	1,000 6,000	<u>500</u> 12,000	1,500 8,000	<u>4,000</u> 30,000
Inland Dune Scrub	. 0	0	0	50 to 100	50 to 100*
Perennial Grassland	1,000	1,000	1,000 to 2,000	1,000 to 2,000	4,000 to 6,000
Wildlife Friendly Agricultural Land	TBD	TBD	TBD	TBD	40,000 to 75,000*
				Total acres	138,000 to 191,000

<sup>\*</sup> Denotes acreages that have minimal impact to existing agricultural land uses and practices.

Note: Table does not include acreages for riparian and riverine aquatic habitat, Delta sloughs, levee reliability program, or conveyance facilities.

Exhibit 1



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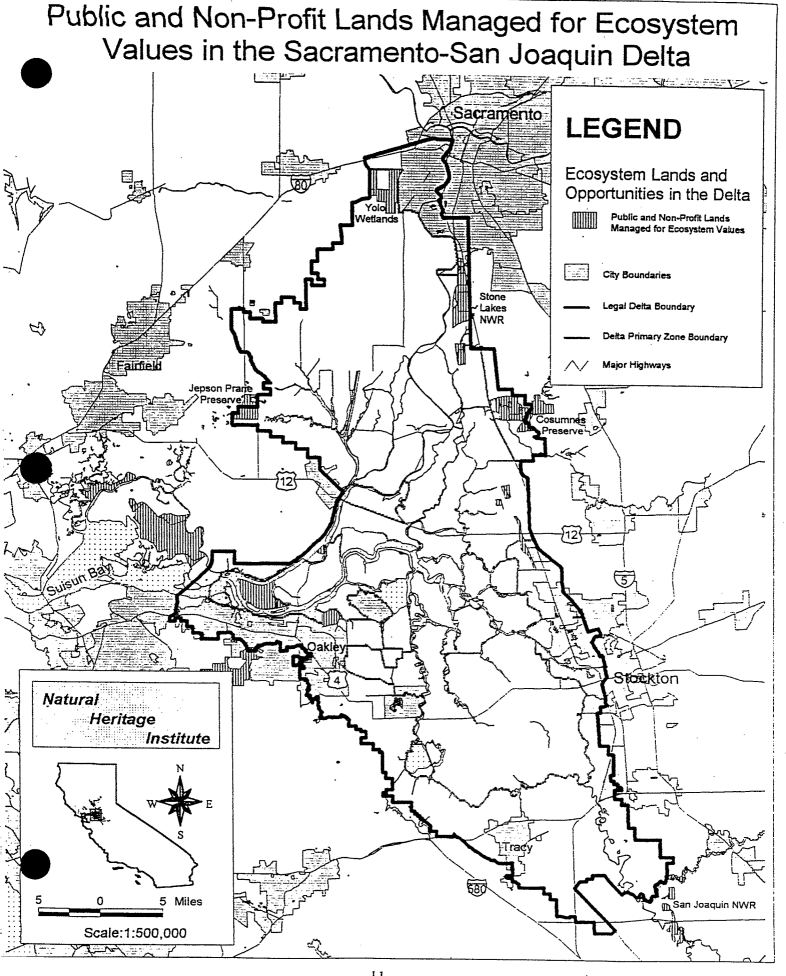
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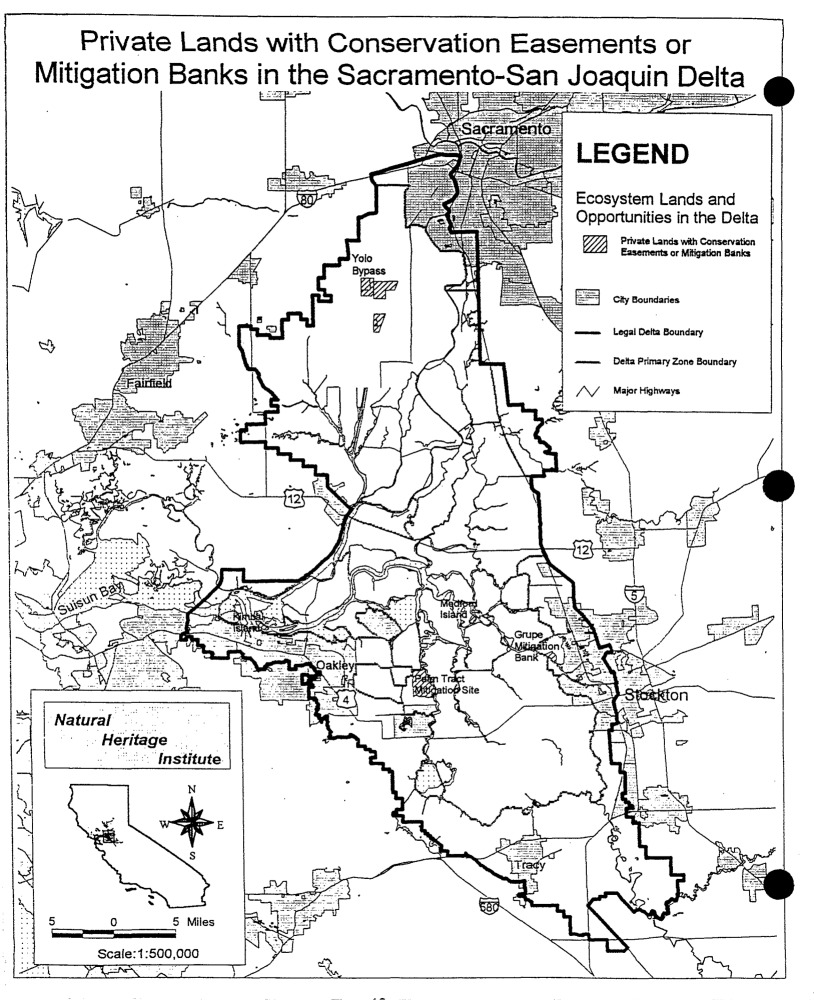
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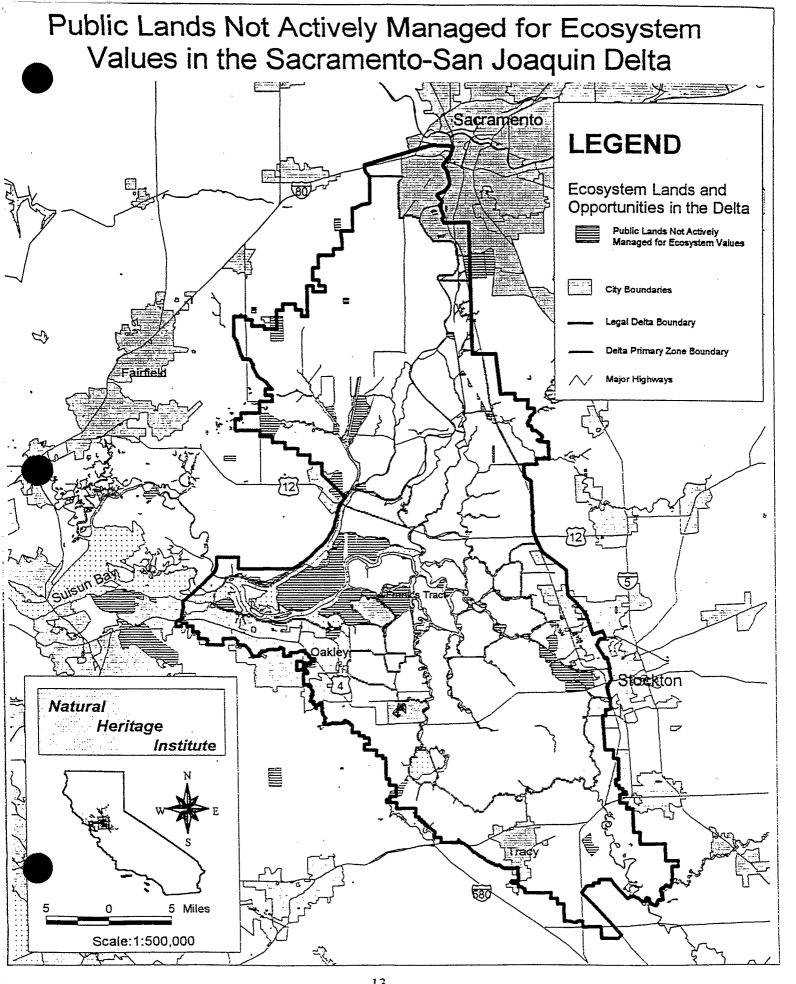
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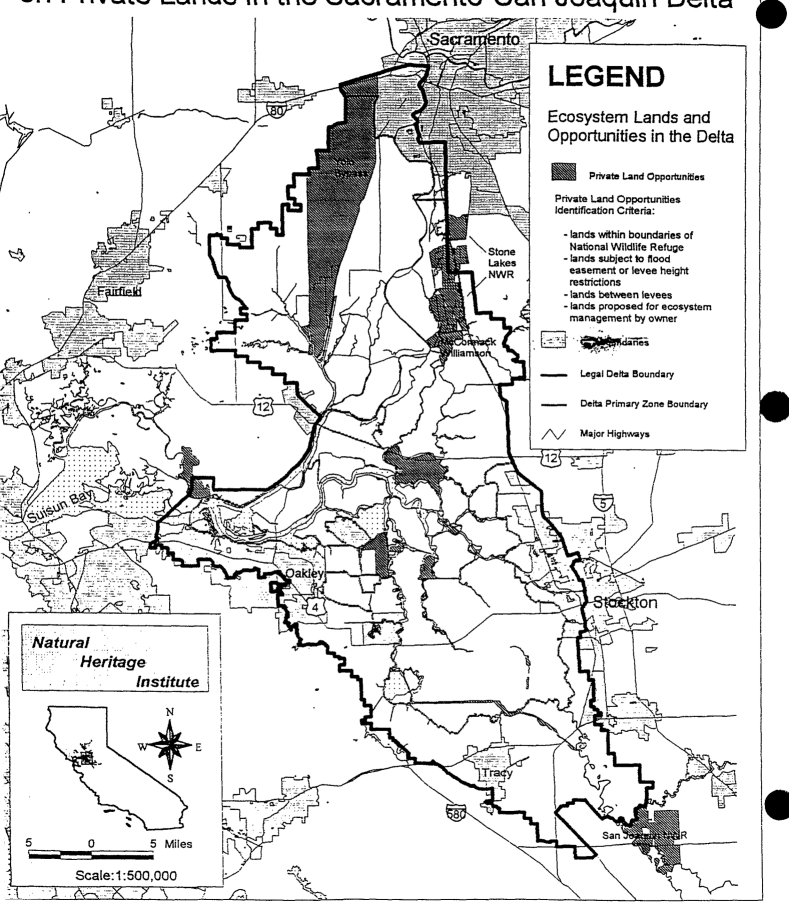
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# Opportunities for Ecosystem Protection and Restoration on Private Lands in the Sacramento-San Joaquin Delta



## Ecosystem Management and Restoration Opportunities in the Sacramento-San Joaquin Delta LEGEND Sacramento Ecosystem Lands and Opportunities in the Delta Public and Non-Profit Lands Managed for Ecosystem Values Private Lands with Conservation Easements or Mitigation Banks Public Lands Not Actively Managed for Ecosystem Values Private Land Opportunities Stone Private Land Opportunities Identification Criteria: Lakes Fairfield - lands within boundaries of National Wildlife Refuge - lands subject to flood easement or levee height restrictions - lands between levees - lands proposed for ecosystem management by owner City Boundaries Legal Delta Boundary Delta Primary Zone Boundary Major Highways Natural<sup>®</sup> Heritage Institute 5 Miles aquin NWR Scale:1:500,000

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